Approved for use through 10/31/2002. OMB 6551-0313 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a confection of information unless it contains a valid OMB control number.

NAN 9 0 2000 BE

Substitu	ite for form 14	19/PT	0	Complete if known		
				Application Number	10/033,532	
INFO	DRMATION	DISC	CLOSURE	Filing Date	October 16, 2001	
	TEMENT B			First Named Inventor	Wing P. Leung	
"	ILIMILIAID	. ~	FLIOAITI	Art Unit	2623	
(use	as many shee	ets as	necessary)	Examiner Name	Annan Q. Shang	
Sheet	1	of	5	Attorney Docket Number	GS/080 CONT.	

Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, When
initials	No.1	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Documents	Relevant Passages or Releva Figures Appear
/A.S./	AA	2,700,065	01/18/1955	Evans	
-	AB	2,851,550	09/09/1958	Searcy	
	AC	2,856,474	10/14/1958	Norris	ļ
	AD	4,012,583	03/15/1977	Kramer	
	AE	4,079,419	03/14/1978	Siegle et al.	
	AF	4,081,753	03/28/1978	Miller	
	AG	4,081,754	03/28/1978	Jackson	
	АН	4,156,850	05/29/1979	Beyers, Jr.	
	AJ	4,162,513	07/24/1979	Beyers, Jr. et al.	
	2	4,170,782	10/09/1979	Miller	
	AK	4,225,884	09/30/1980	Block	
	AL	4,228,543	10/14/1980	Jackson	
\top	AM	4,247,743	01/27/1981	Hinton	
	AN	4,288,809	09/08/1981	Yabe	
	AO	4,305,101	12/08/1981	Yarbrough et al.	
	AP	4,321,593	03/23/1982	Ho et al	
	AQ	4,348,696	09/07/1982	Beier	
	AR	4,355,415	10/19/1982	George et al.	
\neg	AS	4,390,901	06/28/1993	Keiser	
	AT	4,425,579	01/10/1984	Merrell	
$\neg \vdash$	AU	4,429,385	01/31/1984	Cichelli et al.	
	AV	4,495,654	01/22/1985	Deiss	
	AW	4,510,623	04/09/1985	Bonneau et al	
	AX	4,536,791	08/20/1985	Campbell et al.	
\top	AY	4,566,033	01/21/1986	Reidenouer	
T	AZ	4,573,072	02/25/1986	Freeman	
	AA1	4,598,288	07/01/1986	Yarbrough et al.	
	AB1	4,604,708	08/05/1986	Lewis	
	AC1	4,605,964	08/12/1986	Chard	
T	AD1	4,605,973	08/12/1986	Von Kohom	
	AE1	4,620,229	10/28/1986	Amano	
	AF1	4,647,735	03/03/1987	Sicher	
	AG1	4,648,667	03/10/1987	Baumgart	
1/	AH1	4,685,131	08/04/1987	Home	
V	Al1	4,718,107	01/05/1998	Haves	

EXAMENE: Initial if reference considered, whether or not clasion is in conformance with MPEP 600. Data like through classor if not in conformance and find considered, should copy of this form with must communication in application.

If the conformance is should copy of this form with must communication in application. If the conformance is should not considered in the conformance is should not a should not be conformance and not should not be conformance in the conformance at www.uspic.gov.or MFEP 501.04. *Earth Colline that is should not be conformed in the conformance in the conformance at which is should not not be conformance. The conformance is should not not a part of the conformance in the conformance is conformance in the conformance in

Approved for use through 10/31/2002. OMB 0551-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a
collection of information unless it contains a valid OMB control number.

Substitu	te for form 14	49/PT	0	Complete if known		
				Application Number	10/033,532	
INFO	DRMATION	DISC	CLOSURE	Filing Date	October 16, 2001	
	TEMENT E			First Named Inventor	Wing P. Leung	
314	I EWIEW I	,, ,,,	LIOAN	Art Unit	2623	
(use	as many she	ets as	necessary)	Examiner Name	Annan Q. Shang	
Sheet	2	of	5	Attorney Docket Number	GS/080 CONT.	

A.S. A.1	
AL1 4,862,288 08/29/1989 Campbell et al. AM1 4,882,775 12/05/1989 Lucas AN1 4,823,385 04/18/1989 Hengendorfer AO1 4,890,320 12/26/1989 Monslow et al. AP1 4,882,786 12/19/1989 Olivo, Jr. AO1 4,890,321 12/26/1989 Wonslow et al. AP1 4,980,321 12/26/1989 Wonslow et al. AR1 4,903,031 02/20/1989 Vamada AR1 4,903,031 05/29/1990 Vogel AU1 4,994,908 05/29/1990 Vogel AU1 4,994,908 02/19/1991 Kuban et al. AV1 4,995,076 02/19/1991 Kuban et al. AV1 5,001,554 02/19/1991 Monslow et al. AX1 5,021,916 06/04/1991 Hubbard AX1 5,033,085 07/16/1991 Hubbard AX1 5,033,085 07/16/1991 Hubbard AX1 5,033,085 07/16/1991 Halenbeck AA2 5,046,125 09/03/1991 Takizawa AB2 5,051,837 09/24/1991 McLinnkin AB2 5,045,139 10/08/1991 Littlefield AB2 5,045,139 10/08/1991 Littlefield AB2 5,045,139 10/08/1991 Littlefield AB2 5,045,139 10/08/1991 Halenbeck AB2 5,045,139 10/08/1991 Littlefield AB2 5,045,139 10/08/1991 Halenbeck AB2 5,045,139 10/08/1991 Wolumkin AB2 5,045,141 11/24/1991 Wolumkin AB2 5,045,141 11/24/1991 Wolumkin AB2 5,145,241 11/24/1991 Wolumkin	
AM1 4,885,775 12/05/1989 Lucas AN1 4,823,985 04/18/1989 Hengendorfer AO1 4,890,320 12/26/1989 Office, Jr. AP1 4,880,320 12/26/1989 Office, Jr. AP1 4,880,321 12/26/1989 Seth-Smith AR1 4,903,031 02/20/1989 Vamada AS1 4,903,031 02/20/1989 Vamada AS1 4,903,031 02/20/1989 Vogel AT1 4,990,160 05/29/1990 Vogel AU1 4,994,906 02/19/1991 Kuban et al. AV1 4,994,906 02/19/1991 Hubbard AV1 5,001,554 03/19/1991 Johnson et al. AX1 5,021,916 06/04/1991 Hubbard AX1 5,021,916 06/04/1991 Hubbard AX1 5,038,211 08/06/1991 Hallenbeck AZ2 5,046,125 09/03/1991 Takizawa AZ2 5,046,125 09/03/1991 Takizawa AZ2 5,046,125 09/03/1991 Littlefield AZ2 5,055,397 10/01/1991 Samuels et al. AZ2 5,055,139 10/08/1991 Littlefield AZ2 5,045,147 09/03/1991 Beery AZ2 5,045,747 09/03/1991 Beery AZ2 5,045,771 12/24/1991 Hashimoto AZ2 5,055,771 12/24/1991 Hashimoto AZ2 5,168,353 12/01/1992 Waker et al. AZ2 5,168,353 12/01/1992 Waker et al. AZ3 5,267,721 112/24/1991 Mashimoto AZ2 5,168,353 12/01/1992 Waker et al.	
AC1 4,890,320 12/26/1989 Monslow et al. AP1 4,888,796 12/19/1989 Oivo, Jr. AC1 4,890,321 12/26/1989 Oivo, Jr. AC1 4,890,321 12/26/1989 Varnada AR1 4,903,031 02/20/1989 Varnada AR1 4,903,010 09/29/1990 Vogel AU1 4,994,908 02/19/1991 Kuban et al. AV1 4,995,076 02/19/1991 Kuban et al. AV1 5,001,554 02/19/1991 Monslow et al. AV1 5,001,554 02/19/1991 Hubbard AV1 5,003,085 07/16/1991 Hubbard AV1 5,033,085 07/16/1991 Hubbard AV1 5,033,085 07/16/1991 Habanebeck AA2 5,046,125 09/03/1991 Takizawa AB2 5,051,837 09/24/1991 McJunkin AB2 5,056,139 10/08/1991 Littlefield AB2 5,045,147 09/03/1991 Littlefield AB2 5,045,147 09/03/1991 Littlefield AB2 5,045,147 09/03/1991 Beery AB2 5,045,147 10/26/1991 Beery AB2 5,058,139 10/08/1991 Habanebeck AB2 5,045,147 09/03/1991 Habanebeck AB2 5,045,147 11/26/1991 Beery AB2 5,057,771 12/24/1991 Habanebeck AB2 5,057,771 12/24/1991 Habanebeck AB2 5,057,771 12/24/1991 Habanebeck AB2 5,057,771 12/24/1991 Habanebeck AB2 5,168,353 12/01/1992 Walker et al. AB2 5,168,353 12/01/1992 Walker et al.	
A01	
AC1 4,890,321 12726/1989 Seth-Smith AR1 4,930,031 02/20/1989 Yannada AS1 4,930,158 05/29/1990 Vogel AT1 4,930,160 05/29/1990 Vogel AU1 4,994,908 02/19/1991 Kuban et al. AV1 4,995,078 02/19/1991 Kuban et al. AV1 5,001,554 03/19/1991 Hubbard AV1 5,001,555 03/19/1991 Hubbard AX1 5,021,916 06/04/1991 Hubbard AY1 5,033,085 07/16/1991 Hubbard AZ1 5,033,085 07/16/1991 Habehock AA2 5,046,125 09/03/1991 Habehock AA2 5,046,125 09/03/1991 McLunkin AC2 5,055,3797 100/11/1991 McLunkin AC2 5,055,3797 100/11/1991 Beery AC2 5,055,139 10/08/1991 Beery AC2 5,055,139 10/08/1991 Beery AC2 5,055,139 11/26/1991 Beery AC2 5,055,139 11/26/1991 Beery AC2 5,055,139 12/24/1991 Habehoot AC2 5,055,77/1 12/24/1991 Habehoot AC2 5,055,77/1 12/24/1991 Habehoot AC2 5,055,721 12/24/1991 Habehoot	
AC1	
AR1	
AS1	
A71	
AV1 4.995.078 02/19/1991 Monslow et al. AW1 5.001,554 03/19/1991 Johnson et al. AX1 5.001,554 05/19/1991 Johnson et al. AX1 5.021,916 06/04/1991 Hubbard AY1 5.033.085 07/16/1991 Rew AZ1 5.038,211 08/06/1991 Hallenbeck AZ2 5.046,125 09/03/1991 Takzawa AZ2 5.046,125 09/03/1991 Takzawa AZ2 5.051,837 09/24/1991 McJunkin AC2 5.053,797 10/01/1991 Samuels et al. AZ2 5.055,139 10/08/1991 Beery AZ2 5.045,947 09/03/1991 Beery AZ2 5.045,947 09/03/1991 Beery AZ2 5.066,734 11/26/1991 Beery AZ2 5.066,734 11/26/1991 Hashimoto AZ2 5.075,771 12/24/1991 Hashimoto AZ2 5.168,353 12/01/1992 Walker et al. AZ2 5.172,111 12/15/1992 Walker et al.	
AV1 5,001,554 03/19/1991 Johnson et al. AX1 5,021,916 06/04/1991 Hubbard AY1 5,033,085 07/16/1991 Rew AZ1 5,033,085 07/16/1991 Rew AZ2 5,046,125 09/03/1991 Hakenbock AB2 5,046,125 09/03/1991 Hakenbock AB2 5,051,837 09/24/1991 McJunkin AC2 5,563,797 10/01/1991 Samuels et al. AD2 5,056,139 10/08/1991 Beery AE2 5,045,947 09/03/1991 Beery AF2 5,066,734 11/26/1991 Beery AG2 5,075,771 12/24/1991 Hashimoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Walker et al. AX2 5,205,722 04/27/1993 Kwan	
AN1 5,001,554 03/19/1991 Johnson et al.	
Ar1 5,033,085 07716/1991 Rew Az1 5,038,211 0806/1991 Hallenbeck Az2 5,046,125 0903/1991 Takizawa Az2 5,046,125 0903/1991 Takizawa Az2 5,055,1837 0902/4/1991 McJunkin Ac2 5,053,797 10/01/1991 Samuels et al. Ac2 5,056,139 10/08/1991 Littlefield Ac2 5,056,139 10/08/1991 Beery Ac2 5,045,947 0903/1991 Beery Ac2 5,045,947 0903/1991 Beery Ac2 5,066,734 11/26/1991 Beery Ac2 5,168,355 12/01/1991 Walker et al. Ad2 5,172,111 12/15/1992 Walker et al. Az2 5,205,722 04/27/1993 Kwan	
AZ1 S,038,211 O8/06/1991 Hallenbeck	
AA2 5,045,125 09/03/1991 Takizawa AB2 5,051,837 09/24/1991 McJunkin AC2 5,058,3797 100/11/991 Samuels at al. AD2 5,056,139 10/08/1991 Littlefeld AB2 5,045,847 09/03/1991 Beery AF2 5,045,847 09/03/1991 Beery AF2 5,068,734 11/26/1991 Beery AG2 5,075,771 12/24/1991 Hashinoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Olivo, Jr. AA2 5,205,722 04/27/1993 Kwon	
AB2 5,051,837 09/24/1991 McJunkin AC2 5,053,797 100/1/1991 Samuels et al. AD2 5,056,139 10/08/1991 Littlefield AE2 5,045,947 09/03/1991 Beery AF2 5,068,734 11/26/1991 Beery AG2 5,075,771 12/24/1991 Hashimoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Olivo, Jr. AK2 5,206,722 04/27/1993 Kwon	
AC2 5,053,797 10/01/1991 Samuels et al. AD2 5,058,139 10/08/1991 Littlefield AE2 5,045,947 09/03/1991 Beery AF2 5,068,734 11/26/1991 Beery AG2 5,075,771 12/24/1991 Hashinoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Walker et al. AI2 5,172,111 12/15/1992 Walker et al. AK2 5,206,722 04/27/1993 Kwan	
A02 5,055,139 10(08/1991 Littlefield	
AE2 5,045,947 09/03/1991 Beery AF2 5,068,734 11/26/1991 Beery AG2 5,075,771 12/24/1991 Hashimoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Olivo, Jr. AK2 5,206,722 04/27/1993 Kwon	
AF2 5.668,734 11/26/1991 Beery AG2 5.075,771 12/24/1991 Hashinoto AH2 5.168,353 12/01/1992 Walker et al. AI2 5.172,111 12/15/1992 Olivo, Jr. AK2 5.206,722 04/27/1993 Kwan	
AG2 5,075,771 12/24/1991 Hashinoto AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Olivo, Jr. AH2 5,205,722 04/27/1993 Kwon	
AH2 5,168,353 12/01/1992 Walker et al. AI2 5,172,111 12/15/1992 Olivo, Jr. AK2 5,206,722 04/27/1993 Kwan	
AIZ 5,172,111 12/15/1992 Olivo, Jr. AK2 5,206,722 04/27/1993 Kwan	
AK2 5,206,722 04/27/1993 Kwan	
AL2 5,210.611 05/11/1993 Yee et al.	
AM2 5,223,924 06/29/1993 Strubbe	
AN2 5,235,415 08/10/1993 Bonicel et al.	
AO2 5,247,364 09/21/1993 Banker et al.	
AP2 5,253,066 10/12/1993 Vogel	
AQ2 5,253,067 10/12/1993 Chaney et al.	
AR2 5,260,778 11/09/1993 Kauffman et al.	
AS2 5,317,391 05/31/1994 Banker et al.	
AT2 5,357,276 10/18/1994 Banker et al.	
AU2 5,371,795 12/06/1994 Vogel	
AV2 5,382,983 01/17/1995 Kwoh et al.	
W AW2 5,384,910 01/24/1995 Torres	

Approved for use through 10/31/2002, OMB 0551/0031 U.S. Patient and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitu	ute for form	1449/PT	0	Compl	ete if known
l				Application Number	10/033,532
INFO	RMATIC	N DISC	LOSURE	Filing Date	October 16, 2001
			PLICANT	First Named Inventor	Wing P. Leung
"	LEMEN	ואוט	LIOAITI	Art Unit	2623
(use	as many s	heets as	necessary)	Examiner Name	Annan Q. Shang
Sheet	3	of	5	Attorney Docket Number	GS/080 CONT.

74 O 7					
/A.S./		5,425,101	06/13/1995	Woo et al.	
	AY2	5,446,488	08/29/1995	Vogel	
	AZ2	5,477,262	12/19/1995	Banker et al.	
	AA3	5,485,221	01/16/1996	Banker et al.	
	AB3	5,485,518	01/16/1996	Hunter et al.	
	AC3	5,548,345	08/20/1996	Brian et al.	
	AD3	5,550,575	08/27/1996	West et al.	
	AE3	5,579,055	11/26/1996	Hamilton et al.	
	AF3	5,583,560	12/10/1996	Florin et al.	
	AG3	5,583,576	12/10/1996	Periman et al.	
	AH3	5,585,866	12/17/1996	Miller	
	Al3	5,592,551	01/07/1997	Lett et al.	
	AJ3	5,594,509	01/14/1997	Florin et al.	
	AK3	5,621,456	04/15/1997	Florin et al.	
	AL3	5,751,335	05/12/1998	Shintani	
	AM3	5,781,246	07/14/1998	Alten et al.	
\Box	AN3	5,610,653	03/1997	Abecassis, Max	
	AO3	5,969,748	10/1999	Casement et al.	
	AP3	5,973,683	10/1999	Cragun et al.	
	AQ3	6,505,348	01/2003	Knowles et al.	
	AR3	5,168,372	12/1992	Sweetser, David J.	
	AS3	6,067,564	05/2000	Urakoshi et al.	
	AT3	5,589,892	12/1996	Knee et al.	
	AU3	6,144,401	11/7/2000	Casement et al.	
	AV3	3,879,332	04/1975	Leone	
	AW3	4,015,139	03/1977	Cleary et al.	
	AX3	4,163,254	07/1979	Block et al.	
\Box	AY3	4,167,658	09/1979	Sherman	
	AZ3	4,246,495	01/1981	Pressman	
	AA4	4,482,789	11/1984	McVey	
	AB4	4,484,217	11/1984	Block et al.	
	AC4	4,484,220	11/1984	Beetner	
	AD4	4,488,179	12/1984	Kruger et al.	
	AE4	4,488,764	12/1984	Pfenning et al.	
	AF4	4,528,589	07/1985	Block et al.	
	AG4	4,588,901	05/1986	Maclay et al.	
	AH4	4,636,595	01/1987	Smock et al.	
	Al4	4,807,023	02/1989	Bestler et al.	
LW.	AJ4	4,809,393	03/1989	Goodrich et al.	

Substitu	ute for form 144	19/PT	0	Complete if known		
				Application Number	10/033,532	
INFO	DRMATION	DISC	LOSURE	Filing Date	October 16, 2001	
	TEMENT B			First Named Inventor	Wing P. Leung	
""	I EMENIE	. ~	LIOAN	Art Unit	2623	
(use	as many shee	ts as	necessary)	Examiner Name	Annan Q. Shang	
Sheet	4	of	5	Attorney Docket Number	GS/080 CONT.	

	/A.S./	AK4	4,855,611	08/1989	Isobe et al.			
	/A.S./	AL4	5,465,113	11/1995	Gilboy			ı
		AM4	5,557,724	09/1996	Sampat et al.			
	/A.S./		FORE	IGN PATENT D	OCUMENTS			ı
	Examiner	Cita	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant	T ⁶	ı
	initiats	Cite No.1	Country Code ¹ - Number ² - Kind Code ³	MM-DD-YYYY	Applicant of Cited Documents	Passages or Relevant Figures Appear		ı
		-94	B 31502/88	03/02/1080	Australia			L
		BB	2 209 417	05/10/1989	Great Britain	***************************************		
		BC	2 210 526	06/07/1989	Great Britain			L
		BD	2 215 928	09/27/1989	Great Britain			L
		BE	WO 86/01962	03/27/1986	PCT			L
		BF	WO 89/12370	12/14/1989	PCT			Г
	/A.S./	BG	WO 90/15507	12/13/1990	PCT			ľ
		ВН	WO 93/11638	06/10/1993	PCT			
		ВІ	WO 93/11639	06/10/1993	PCT			
		BJ	WO 93/11640	06/10/1993	PCT			С
_	/A.S./	вк	WO 94/13107	06/09/1994	PCT			Γ
		DE	JP05-004192A	08/42/4903	Toohiba-Corp.			١
		ВМ	JP05-176320A	07/13/1993	Fujitsu General LTD			L
		BN	JP07-046521A	02/14/1995	Sony Corp			L
		во	JP07-231437A	08/29/1995	N II C Cable Media Kit			L
			JP 5-122694	05/18/1993	Pioneer Electronic			Ĺ
					Corp.			
_		BQ	JP 7-067094	03/10/1995	Bitsugu Sons KK	***************************************		L
		BR	2 678 091 A1	12/1992	France			L

Г	NON PATENT LITERATURE DOCUMENTS							
Ī	Examiner initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), side of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), site, page(s), volume-issue number(s), publisher, city and/or country where publishers are not provided in the publisher of the	Τ°				
ļ		CA	"Addressable Converters: A New Development at Cable Data," Via Cable, Vol. 1, No. 12, "December 1961, Cable Data, Sacamento, California."					
F		СВ	*A New Approach To Addressability.* CableData product brochure, Cable Data, Sacramento, California, undated.					
		сс	V. Brugliera, "Digital On-Screen Display-A New Technology for the Consumer Interface," Symposium Record Cable Sessions of the 18th International Television Symposium &					
Г		-	Technical Exhibition, June 1993, pp. 571-586.					
L			Cable Computer Lleads Cuide, hearing a data of Documber 1995 (Plaintiff's Evhibit 289)					

Substit	ute for form	1449/PT	0	Complete if known		
				Application Number	10/033,532	
INF	ORMATIC	N DISC	CLOSURE	Filing Date	October 16, 2001	
			PLICANT	First Named Inventor	Wing P. Leung	
1 317	. LINE	DIA	LIOAITI	Art Unit	2623	
		hooto-oo-	P000000001	Examiner Name	Annan O. Shang	
Sheet	5	of	5	Attorney Docket Number	GS/080 CONT.	

Γ	CE	CableData, Roseville Consumer Presentation, Mar. 1986.	
ı	or	J. A. Chiddix et al., "Off-Premises Broad-Band Addressability: A CATV Industry Challenge," A marisen Televisies and Communications Corporation, Stamford Connecticut	
Т		1989 NCTA Technical Papers, 1989, pp. 57-64.	
		M. Dufresne, "New Services: An Integrated Cable Network's Approach, Videotron Communication LTEE." Technical Papers of MCTA 31st Annual Convention & Exposition.	
Т		pp 156-160 (1982).	
		Jerrold Communications Publication, "Cable Television Equipment," dated 1992 and 1993,	
L		pp. 8-2.1 to 8-6 and 8-14.1 to 8-14.3.	
	ا	G. Libman, "Times Staff Writer Chaining the Channels, A New Generation of Television Blocking Systems Allows More Options for Parent. Seeking to Control Kids' Viewing."	
L		August 9, 1993.	
		M/A-COM, Inc., "Videocipher II Satellite Descrambler Owner's Manual," dated prior to Feb. 1986.	
- 1-			_
	cĸ	R. G. Merrell et al., "An Auto-Dialer Approach to Pay-Per-View Purchasing," Zenith	
- 1-			
		Roseville City Council Presentation, bearing a date of March 13, 1985 (Defendant's Exhibit 26).	
	СМ	D. H. Smart, "Innovative Aspects of a Switched Star Cabled Television Distribution System," British Cable Services Limited, 1987 NCTA, Technical Papers, 1987, pp. 26-35	
F		G.F. Vaeth et al., "The Addressable Controller of the Future," General instrument/Jerrold	
		Communication, 1990 NCTA Technical Papers, 1990, pp. 274-279.	
		Videocipher Owner's Manual, M/A-Com., Publication Number 4096-048; Model Number	
		VC-2000E or VC-2000E/B, undated.	
-		L. Walsh, Jr., "Timing Considerations in RF Two Way Data Collection and Polling," Jerrold- Applied Media Lab. 1989 NCA Technical Papers, 1989, pp. 47-56.*	
ŀ			
		L. West et al., "Off Premises Technology Comparisons," Scientific Atlanta 1989 NCTA Technical Papers, 1989, pp. 39-56."	*******
_	ce	"Mostar and Videotoken Network Present The CableComputer" (Plaintiff's Exhibit 334)	
Ŀ	CS	"Parental Choice in Television Programming", Federal Communications Commission, XP-	
- 1		002100791	
	ст	104 H. Rpt. 204 Communications Act of 1995, Retrieved from the Internet, 24 July 1995, Pages 1-4, XP002100790	
- [Page 2, paragraph 6 – paragraph 7	
┸	Cu	Two cable TV companies in Canada, Development of apparatus for preventing violence	
L		VIGEO, MINNEL LIECTROTICS, MINNEL DI , OF 1830, MO. 037, p. 13-14	_

Examiner Signature	/Annan Shang/	Date Considered	08/28/2008